

GPGPU Personal Supercomputer: Try Before you Buy

A Great Opportunity for prospective NVIDIA GPGPU Cluster or workstation Buyers to test out their apps on a GPGPU Personal Supercomputer for free

New Delhi, Delhi, August 18, 2010 -- Along with NVIDIA, The world leader in programmable graphic technologies, Netweb Technologies, The server, storage and HPC solution provider -- has launched a portal which will help prospective GPGPU Cluster or workstation Buyers to test out their application and its performance before they actually invest on the technology.

The portal offers a limited time free remote access to the Netweb Tyrone's Personal Supercomputer with one NVIDIA Tesla GPGPU Card, preloaded with AMBER, GROMACS, and NAMD. With this offer now anyone can get a special limited time opportunity to simulate their molecule file using a Tesla Personal Supercomputer for free. No obligations or strings attached!

All you have to do is to register yourself at http://www.netwebindia.com/gpgpu/Software_GPU_Test_Drive.php and get the free time slot via email.

About NVIDIA

NVIDIA Corporation is the worldwide leader in programmable graphics processor technologies. The Company creates innovative, industry-changing products for computing, consumer electronics, and mobile devices. NVIDIA is headquartered in Santa Clara, California and has offices throughout Asia, Europe, and the Americas. For more information, visit www.nvidia.com.

About Netweb Technologies

Netweb Technologies, a leading provider of server, storage and high-performance computing (HPC) solutions, is headquartered in New Delhi, India, has offices in India and Singapore, and is continuously expanding its network of international offices and partners. For more information on Netweb Technologies please visit www.netwebindia.com.